INDEX

to

SCIENCE, TECHNOLOGY, & HUMAN VALUES

Volume 27

Number 1 (Winter 2002) pp. 1-168 Number 2 (Spring 2002) pp. 169-324 Number 3 (Summer 2002) pp. 325-440 Number 4 (Autumn 2002) pp. 441-548

Authors:

BARBOT, JANINE, and NICOLAS DODIER, "Multiplicity in Scientific Medicine: The Experience of HIV-Positive Patients," 404.

BEAULIEU, ANNE, "Images Are Not the (Only) Truth: Brain Mapping, Visual Knowledge, and Iconoclasm," 53.

BJORNSTAD, DAVID J., see Wolfe, A. K.

BOWEN, G. MICHAEL, see Roth, W.-M.

BROWN, PHIL, see Zavestoski, S.

CAMPBELL, TERESA, see Slaughter, S.

COSTELLOE, TIMOTHY M., "Scientific Controversies: Philosophical and Historical Perspectives, by Peter Machamer, Marcello Pera, and Aristides Baltas" [Book Review], 533.

CRICK, NATHAN, "Rocks of Ages: Science and Religion in the Fullness of Life, by Stephen Jay Gould" [Book Review], 539.

DISCO, CORNELIS, "Remaking 'Nature': The Ecological Turn in Dutch Water Management," 206.

DODIER, NICOLAS, see Barbot, J.

DOWNES, STEPHEN M., "Conquest of Abundance: A Tale of Abstraction versus the Richness of Being, by Paul Feyerabend" [Book Review], 160.

DOWNES, STEPHEN M., "The Worst Enemy of Science? Essays in Memory of Paul Feyerabend, by John Preston, Gonzalo Munevar, and David Lamb" [Book Review], 160.

DURBIN, PAUL T., "Technology and the Contested Meanings of Sustainability, by Aidan Davison" [Book Review], 530.

GALUSKY, WYATT, "Citizens, Experts, and the Environment: The Politics of Local Knowledge by Frank Fischer" [Book Review], 319.

GJØEN, HEIDI, and MIKAEL HÅRD, "Cultural Politics in Action: Developing User Scripts in Relation to the Electric Vehicle," 262.

GODIN, BENOÎT, "Outline for a History of Science Measurement," 3.

GORMAN, MICHAEL E., and MATTHEW M. MEHALIK, "Turning Good into Gold: A Comparative Study of Two Environmental Invention Networks," 499.

GROENEWEGEN, PETER, "Accommodating Science to External Demands: The Emergence of Dutch Toxicology," 479.

GROENEWEGEN, PETER, and LOIS PETERS, "The Emergence and Change of Materials Science and Engineering in the United States," 112.

HÅRD, MIKAEL, see Gjøen, H.

HOLLEMAN, MARGARET, see Slaughter, S.

KERCHNER, NICHOLE D., see Wolfe, A. K.

KLEIN, HANS K., and DANIEL LEE KLEINMAN, "The Social Construction of Technology: Structural Considerations," 28.

KLEINMAN, DANIEL LEE, see Klein, H. K.

LINDER, MEADOW, see Zavestoski, S.

LOCKE, SIMON, "The Public Understanding of Science—A Rhetorical Invention," 87.

MASCIOTRA, DOMENICO, see Roth, W.-M.

MAYER, BRIAN, see Zavestoski, S.

MCCORMICK, SABRINA, see Zavestoski, S.

MEHALIK, MATTHEW M., see GORMAN, M. E.

MELLSTRÖM, ULF, "Patriarchal Machines and Masculine Embodiment," 460.

MICHAEL, MIKE, "Comprehension, Apprehension, Prehension: Heterogeneity and the Public Understanding of Science," 357.

MORGAN, EDWARD, see Slaughter, S.

NOVEK, JOEL, "IT, Gender, and Professional Practice: Or, Why an Automated Drug Distribution System Was Sent Back to the Manufacturer," 379.

PETERS, LOIS, see Groenewegen, P.

PHADKE, ROOPALI, "Assessing Water Scarcity and Watershed Development in Maharashtra, India: A Case Study of the Baliraja Memorial Dam," 236.

PINCH, TREVOR, "The Science Studies Reader, by Mario Biagioli" [Book Review],

RAMAN, SUJATHA, "Between Politics and Science: Assuring the Integrity and Productivity of Research, by David H. Guston" [Book Review], 315.

ROTH, WOLFF-MICHAEL, G. MICHAEL BOWEN, and DOMENICO MASCIOTRA, "From Thing to Sign and 'Natural Object': Toward a Genetic Phenomenology of Graph Interpretation," 327.

RUSSELL, MILTON, see Wolfe, A. K.

SAGAN, DORION, "The Science of Illusions, by Jacques Ninio" [Book Review],

SJÖBERG, LENNART, "The Allegedly Simple Structure of Experts' Risk Perception: An Urban Legend in Risk Research," 443.

- SLAUGHTER, SHEILA, TERESA CAMPBELL, MARGARET HOLLEMAN, and EDWARD MORGAN, "The 'Traffic' in Graduate Students: Graduate Students as Tokens of Exchange between Academe and Industry," 282.
- WOLFE, AMY K., DAVID J. BJORNSTAD, MILTON RUSSELL, and NICHOLE D. KERCHNER, "A Framework for Analyzing Dialogues over the Acceptability of Controversial Technologies," 134.
- YEARLEY, STEVEN, "Pandora's Hope: On the Reality of Science Studies, by Bruno Latour" [Book Review], 165.
- ZAVESTOSKI, STEPHEN, PHIL BROWN, MEADOW LINDER, SABRINA MCCORMICK, and BRIAN MAYER, "Science, Policy, Activism, and War: Defining the Health of Gulf War Veterans," 171.

Articles:

- "Accommodating Science to External Demands: The Emergence of Dutch Toxicology," Groenewegen, 479.
- "The Allegedly Simple Structure of Experts' Risk Perception: An Urban Legend in Risk Research," Sjöberg, 443.
- "Assessing Water Scarcity and Watershed Development in Maharashtra, India: A Case Study of the Baliraja Memorial Dam," Phadke, 236.
- "Comprehension, Apprehension, Prehension: Heterogeneity and the Public Understanding of Science," Michael, 357.
- "Cultural Politics in Action: Developing User Scripts in Relation to the Electric Vehicle," Gjøen and Hård, 262.
- "The Emergence and Change of Materials Science and Engineering in the United States," Groenewegen and Peters, 112.
- "A Framework for Analyzing Dialogues over the Acceptability of Controversial Technologies," Wolfe et al., 134.
- "From Thing to Sign and 'Natural Object': Toward a Genetic Phenomenology of Graph Interpretation," Roth et al., 327.
- "Images Are Not the (Only) Truth: Brain Mapping, Visual Knowledge, and Iconoclasm," Beaulieu, 53.
- "IT, Gender, and Professional Practice: Or, Why an Automated Drug Distribution System Was Sent Back to the Manufacturer," Novek, 379.
- "Multiplicity in Scientific Medicine: The Experience of HIV-Positive Patients," Barbot and Dodier, 404.
- "Outline for a History of Science Measurement," Godin, 3.
- "Patriarchal Machines and Masculine Embodiment," Mellström, 460.
- "The Public Understanding of Science—A Rhetorical Invention," Locke, 87.
- "Remaking 'Nature': The Ecological Turn in Dutch Water Management," Disco, 206.
- "Science, Policy, Activism, and War: Defining the Health of Gulf War Veterans," Zavestoski et al., 171.
- "The Social Construction of Technology: Structural Considerations," Klein and Kleinman, 28.

- "The 'Traffic' in Graduate Students: Graduate Students as Tokens of Exchange between Academe and Industry," Slaughter et al., 282.
- "Turning Good into Gold: A Comparative Study of Two Environmental Invention Networks," Gorman and Mehalik, 499.

Book Reviews:

- "Between Politics and Science: Assuring the Integrity and Productivity of Research, by David H. Guston," Raman, 315.
- "Citizens, Experts, and the Environment: The Politics of Local Knowledge by Frank Fischer," Galusky, 319.
- "Conquest of Abundance: A Tale of Abstraction versus the Richness of Being, by Paul Feyerabend," Downes, 160.
- "Pandora's Hope: On the Reality of Science Studies, by Bruno Latour," Yearley, 165.
- "Rocks of Ages: Science and Religion in the Fullness of Life, by Stephen Jay Gould," Crick, 539.
- "The Science of Illusions, by Jacques Ninio," Sagan, 536.
- "The Science Studies Reader, by Mario Biagioli," Pinch, 313.
- "Scientific Controversies: Philosophical and Historical Perspectives, by Peter Machamer, Marcello Pera, and Aristides Baltas," Costelloe, 533.
- "Technology and the Contested Meanings of Sustainability, by Aidan Davison," Durbin, 530.
- "The Worst Enemy of Science? Essays in Memory of Paul Feyerabend, by John Preston, Gonzalo Munevar, and David Lamb," Downes, 160.

